L Number	Hits	Search Text	DB	Time stamp
1 .	1	("4843056").PN.	USPAT;	2003/06/30 14:55
		·	US-PGPUB;	
		·	EPO; JPO	
2	. 1	("4957896").PN.	USPAT;	2003/06/30 14:59
			US-PGPUB;	
			EPO; JPO	
3	1	("5462905").PN.	USPAT;	2003/06/30 14:55
	•	•	US-PGPUB;	
			EPO; JPO	
4	2	(,, =====, ,===, ,===, ,===, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,=====, ,======	USPAT;	2003/06/30 14:59
		(("5462905").PN.)) and nitrate	US-PGPUB;	
_	_	(444,000,000,000,000,000,000,000,000,000	EPO; JPO	
5	0	(((("4843056").PN.) or (("4957896").PN.) or	USPAT;	2003/06/30 15:00
		(("5462905").PN.)) and nitrate) and (molten	US-PGPUB;	
		adj salt)	EPO; JPO	/ /
-	245	catalyst near10 (molten adj salt)	USPAT;	2003/01/08 15:18
		·	US-PGPUB;	
	3.4	(	EPO; JPO	2002/01/02 15 00
	34	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/01/08 15:20
		(nitrate same (alkali\$2 or (rare adj earth) or lanthanide or actinide or silver))	US-PGPUB;	
,	30		EPO; JPO	2002/01/00 15 01
_	30	((catalyst near10 (molten adj salt)) and (nitrate same (alkali\$2 or (rare adj earth)	USPAT;	2003/01/08 15:21
		or lanthanide or actinide or silver))) and	US-PGPUB;	
		(silica or alumina or zirconia or titania or	EPO; JPO	
		zeolite)		
		Zeolice)	i .	

L Number	Hits	Search Text	DB	Time stamp
1	9104	molten adj salt	USPAT;	2003/07/10 10:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	1523	(molten adj salt) and nitrate	USPAT;	2003/07/10 10:06
			US-PGPUB;	
			EPO; JPO;	
]		·	DERWENT	
3	359		USPAT;	2003/07/10 10:08
		((support or carrier) same (aluminum or	US-PGPUB;	
		alumin\$2 or zirconi\$2 or titani\$2 or silic\$2	EPO; JPO;	
		or zeolit\$2))	DERWENT	
4	115	(((molten adj salt) and nitrate) and	USPAT;	2003/07/10 10:10
		((support or carrier) same (aluminum or	US-PGPUB;	
		alumin\$2 or zirconi\$2 or titani\$2 or silic\$2	EPO; JPO;	,
		or zeolit\$2))) and ((support or carrier)	DERWENT	
		same (spinel or alkali\$2 or (rare adj		
		earth)))		
-	245	catalyst near10 (molten adj salt)	USPAT;	2003/01/08 15:18
		•	US-PGPUB;	
			EPO; JPO	
-	34		USPAT;	2003/01/08 15:20
		(nitrate same (alkali\$2 or (rare adj earth)	US-PGPUB;	
		or lanthanide or actinide or silver))	EPO; JPO	1
-	30	((catalyst near10 (molten adj salt)) and	USPAT;	2003/01/08 15:21
		(nitrate same (alkali\$2 or (rare adj earth)	US-PGPUB;	
		or lanthanide or actinide or silver))) and	EPO; JPO	
		(silica or alumina or zirconia or titania or		
		zeolite)	l	
-	1	("4843056").PN.	USPAT;	2003/06/30 14:55
			US-PGPUB;	
	1	("4957896").PN.	EPO; JPO	
-	1	("495/896").PN.	USPAT;	2003/06/30 14:59
		•	US-PGPUB;	
	. 1	("5462905").PN.	EPO; JPO	2002/06/20 14
=		\ 5462905" .PN.	USPAT;	2003/06/30 14:55
			US-PGPUB;	
_	2	((("4843056").PN.) or (("4957896").PN.) or	EPO; JPO	2002/06/20 14 50
	2	(("5462905").PN.)) and nitrate	USPAT; US-PGPUB;	2003/06/30 14:59
	•	( ) 3402303 /.FM.// and nittrate	EPO; JPO	
_	0	(((("4843056").PN.) or (("4957896").PN.) or		2003/06/20 15 00
	0	(("5462905").PN.)) and nitrate) and (molten	USPAT;	2003/06/30 15:00
	İ	adj salt)	US-PGPUB;	
		auj sait,	EPO; JPO	